DOCKET NO. NOKI14-00004



## IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re application of:

Tuija Hurtta, et al.

International Application No.

PCT/IB00/01887

International Filing Date

22 November 2000

**Priority** 

British Patent Application No. 9927597.6

Title

IMPROVING CHARGING EFFICIENCY

**Box PCT** 

Commissioner for Patents Washington, D. C. 20231

Sir:

## **PRELIMINARY AMENDMENT**

Please amend the above-identified patent application as follows:

## IN THE CLAIMS:

Please cancel claims 1-28 and substitute therefor, claims 29-54 as follows:

A method for performing charging in a telecommunications system, comprising:

storing at a subscriber information store subscription information including charging

arrangement information indicative of the charging arrangement for a first communication terminal

operating in the telecommunications system;

providing by means of packet data interface apparatus packet data communication

services to the first terminal, the packet data interface apparatus being capable of interfacing between